						-	_		S	heet I of	2		
Form PT					-	nt of Commerce demark Office	Atty. Doc 60795-A/J	ket No. PW/ADM/PL	Serial No. Not Yet Known				
										Applicants: Marie Sudam Pathirana.			
INFORMATION DISCL (Use several sheets										Filing Dar Herewith		Group Art Unit	
	-							U.S. PA	TENT DOCUMEN	NTS			2 =
Examiner Initial	Document Number							Date	Name	Class	Subclass	Filing Date sif Appropriate	
					_		_						- 33°
													10,2
							F(OREIGN	PATENT DOCUM	MENTS			ř =
										Class	Subclass	Translation	
												Yes	No
				\perp									
	(TH	HER	R DO	CU	ME	NT	S (Inclu	ding Author, Title,	Date, Pert	inent Pages,	Etc.)	•
									Soares, M.B., "Norm iscovery," <i>Genome I</i>				
		_			-			_	ase Accession No. A			er Instit	ute.
		_			-			-	ase Accession No. A				
		-		ed S · 22,	-		: Ta	igs Datab	ase Accession No. A	A634446,	Hillier, et al.,	(Publi	shed
									No. M76676, "The I analog." Kunz, et al				ting factor
	(Geb	ЕМ	BL I	Data	ibase	e A	ccession l	No. G07162, Hudson	n, Т., (Pub	lished June 1	4, 1995);
EXAMINER								ATE CONSIDE		·			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant: Marie Sudam Pathirana U.S. Serial No.: Not Yet Know

Filed: Herewith

Exhibit 2

Atty. Docket No. Serial No. 60795-Not Yet Known Form PTO-1449 (Substituted) U.S. DEPARTMENT OF COMMERCE A/JPW/ADM/PL (REV. 8-83) PATENT AND TRADEMARK OFFICE **Applicants** Marie Sudam Pathirana INFORMATION DISCLOSURE CITATION Filing Date Group Art Unit (Use several sheets if necessary) Herewith OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Kunz, D, et al., "The Human Leukocyte Platelet-activating Factor Receptor," J. Biol. Chem. (1992) **267:** 9101-9106; Kunz, D, et al., Database GenEMBL, Accession No. M76676 (1998); Skolnick, J., et al., "From genes to protein structure and function: novel applications of computational approaches in the genomic era," Trends in Biotechnology, (1998) 18(1): 34-39; Swiss ProtPlus Database Accession No. Q14968, "The Human Leukocyte Platelet-activating Factor Receptor. cDNA cloning, cell surface expression, and construction of a novel epitope-bearing analog," Kunz, et al., (Published November 1, 1996). DATE CONSIDERED EXAMINER

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.